

# Columbus Grand Prix Results

## F24 Intermediate (Grades 6 - 8)

### Stock Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Long Cane Middle School	555	40.000	47.917	87.917
2nd Place	Challenger Middle School	51	41.000	45.139	86.139
3rd Place	Oxford Middle School	90	39.000	44.444	83.444
4th Place	Inspire Academy	223	25.500	50.000	75.500
5th Place	Columbus Parks & Recreation	152	39.500	35.417	74.917
6th Place	Eddy Middle School	7	24.500	27.083	51.583
7th Place	South Girard Jr. High School	33	No Presentation	35.417	35.417
8th Place	YMCA of Metro Columbus	65	No Presentation	9.028	9.028

### Modified Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Long Cane Middle School	000	48.500	48.684	97.184
2nd Place	Long Cane Middle School	999	47.000	50.000	97.000
3rd Place	Oxford Middle School	70	39.000	43.421	82.421

### Custom Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Challenger Middle School	89	41.000	46.711	87.711

Presentation Points are calculated by dividing the Presentation Grade by 2.

Race Points are calculated by dividing the team lap count by the division's highest lap count and multiplying by 50.

Overall Score is calculated by adding the Presentation Points and Race Points together.

# Columbus Grand Prix Results

## F24 Advanced (Grades 9 - 12)

### Stock Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Oxford High School	777	43.000	50.000	93.000
2nd Place	Paul Duke STEM High School	116	45.000	43.284	88.284
3rd Place	Wetumpka High School	106	43.000	38.060	81.060

### Modified Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Oxford High School	888	43.000	47.143	90.143

### Custom Division

Place	School Name	Car Number	Presentation Points	Race Points	Overall Score
1st Place	Oxford High School	99	43.000	47.857	90.857
2nd Place	Inspire Academy	222	28.500	50.000	78.500

Presentation Points are calculated by dividing the Presentation Grade by 2.

Race Points are calculated by dividing the team lap count by the division's highest lap count and multiplying by 50.

Overall Score is calculated by adding the Presentation Points and Race Points together.

# Columbus Grand Prix Results

## Presentation Scores

<b>F24 Intermediate</b>		
<b>School</b>	<b>Car</b>	<b>Grade</b>
Long Cane Middle School	000	97.000
Long Cane Middle School	999	94.000
Challenger Middle School	51 and 89	82.000
Long Cane Middle School	555	80.000
Columbus Parks & Recreation	152	79.000
Oxford Middle School	70 and 90	78.000
Inspire Academy	223	51.000
Eddy Middle School	7	49.000

<b>F24 Advanced</b>		
<b>School</b>	<b>Car</b>	<b>Grade</b>
Paul Duke STEM High School	116	90.000
Oxford High School	777 / 888 / 99	86.000
Wetumpka High School	106	86.000
Inspire Academy	222	57.000

Presentation Points are calculated by dividing the Presentation Grade by 2.  
Race Points are calculated by dividing the team lap count by the division's highest lap count and multiplying by 50.  
Overall Score is calculated by adding the Presentation Points and Race Points together.

# Columbus Grand Prix Results

## Heat Results (Middle School)

<b>F24 Intermediate</b>				
<b>STOCK DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Inspire Academy	223	65 laps	72 laps	72 laps
Long Cane Middle School	555	65 laps	69 laps	69 laps
Challenger Middle School	51	65 laps	59 laps	65 laps
Oxford Middle School	90	52 laps	64 laps	64 laps
South Girard Jr. High School	33	51 laps	50 laps	51 laps
Columbus Parks & Recreation	152	49 laps	51 laps	51 laps
Eddy Middle School	7	1 lap	39 laps	39 laps
YMCA of Metro Columbus	65	13 laps	1 lap	13 laps
<b>MODIFIED DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Long Cane Middle School	999	72 laps	76 laps	76 laps
Long Cane Middle School	000	60 laps	74 laps	74 laps
Oxford Middle School	70	57 laps	66 laps	66 laps
<b>CUSTOM DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Challenger Middle School	89	71 laps	59 laps	71 laps

Presentation Points are calculated by dividing the Presentation Grade by 2.

Race Points are calculated by dividing the team lap count by the division's highest lap count and multiplying by 50.

Overall Score is calculated by adding the Presentation Points and Race Points together.

# Columbus Grand Prix Results

## Heat Results (High School)

<b>F24 Advanced</b>				
<b>STOCK DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Oxford High School	777	60 laps	67 laps	67 laps
Paul Duke STEM High School	116	53 laps	58 laps	58 laps
Wetumpka High School	106	51 laps	51 laps	51 laps
<b>MODIFIED DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Oxford High School	888	49 laps	66 laps	66 laps
<b>CUSTOM DIVISION</b>		<b>Heat 1</b>	<b>Heat 2</b>	<b>Lap Count for Scoring</b>
Inspire Academy	222	61 laps	70 laps	70 laps
Oxford High School	99	60 laps	67 laps	67 laps

Presentation Points are calculated by dividing the Presentation Grade by 2.

Race Points are calculated by dividing the team lap count by the division's highest lap count and multiplying by 50.

Overall Score is calculated by adding the Presentation Points and Race Points together.